

ABSTRACT OF THE DISCLOSURE

An osteosynthesis clip for the cicatrization of bone tissue fragments and an insertion tool for inserting the clip are provided. The clip includes at least two engagement legs extending approximately parallel to one another and including respective distal bridging tips and respective proximal insertion tips to be inserted into the bone tissue fragments; and a connecting bridge coupled to the distal bridging tips of the two engagement legs, the connecting bridge including at least two elongated sections extending along side one another, the elongated sections extending along a non-linear trajectory to form a non-linear deformable region, such as a depression or a dome.